



Step-by-Step Breakdown

1. **Start the program** and introduce the simulation to the user.
 - Greet the user.
 - Explain that the goal is to see how well they manage money through 8 life situations.
2. **Initialize your variables.**
 - Set your starting money to 20.
 - Set each tracking variable — *responsible*, *kind*, *aware*, and *mathematical* — to 0.
3. **Begin a loop** that continues as long as you still have money (while your money is greater than 0).
4. **Display your current balance.**
 - Tell the user their current bank amount at the start of each situation.
5. **Go through each situation (1 through 8).**

For each situation:

 - Present a short story or scenario.
 - Offer two choices (option A and option B).
 - For each option, describe how the user's money changes.
 - For each option, note how the user's financial traits (*responsible*, *kind*, *aware*, or *mathematical*) change — adding or subtracting points as given.
6. **Apply the effects of the user's choice.**
 - Adjust the user's money according to their decision.
 - Modify the related trait score (e.g., *responsible* +1 or -1).
7. **Repeat** this process for all eight situations:
 - Situation 1 tests *responsibility*.
 - Situation 2 and 5 test *kindness*.
 - Situation 3 and 8 test *awareness*.
 - Situation 4 and 6 test *mathematical thinking*.
 - Situation 7 tests *responsibility* again.
8. **Check your balance after each situation.**
 - If your money drops to 0 or below, end the loop.
9. **End the game.**
 - Print a final message ("End of game.").
 - If the user's money is 0 or negative, indicate they are in debt.
10. **Display final scores.**
 - Show the final amount of money left.
 - Summarize the totals for *responsible*, *kind*, *aware*, and *mathematical* traits.

Situation 1: The Lemonade Stand Kickoff

Goal: Financial Responsibility

Setup: You've just earned \$20 from your first lemonade stand.

Choices:

- a) Spend \$10 on fun stuff.
- b) Save all your earnings.

Results:

- $a \rightarrow \text{your_money} - 10, \text{responsible} - 1$
 - $b \rightarrow \text{your_money} + 10, \text{responsible} + 1$
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Situation 2: The Brother's Borrow

Goal: Financial Kindness

Setup: Your brother asks to borrow some money.

Choices:

- a) Lend half of your money.
- b) Lend nothing.

Results:

- $a \rightarrow \text{your_money} \times 0.5, \text{kind} + 1$
 - $b \rightarrow \text{your_money} \times 1, \text{kind} - 1$
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Situation 3: The Street Stranger

Goal: Financial Awareness

Setup: A stranger offers to double your money next week if you lend all of it today.

Choices:

- a) Give all your money.

- b) Keep it.

Results:

- $a \rightarrow \text{your_money} = 0, \text{aware} - 1$
 - $b \rightarrow \text{your_money} \times 1, \text{aware} + 1$
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Situation 4: The Payout Puzzle

Goal: Mathematical Thinking

Setup: You can take either a lump sum or daily payments.

Choices:

- a) Take \$80 now.
- b) Take \$14 per day for 7 days.

Results:

- $a \rightarrow \text{your_money} + 80, \text{mathematical} - 1$
 - $b \rightarrow \text{your_money} + 98, \text{mathematical} + 1$
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Situation 5: The Friendly IOU

Goal: Financial Kindness

Setup: A friend needs \$20 and promises to repay \$10.

Choices:

- a) Lend the \$20.
- b) Refuse to lend.

Results:

- $a \rightarrow \text{your_money} - 10, \text{kind} + 1$
 - $b \rightarrow \text{your_money} - 0, \text{kind} - 1$
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Situation 6: The Deal Dilemma

Goal: Mathematical Reasoning

Setup: You spot two special offers.

Choices:

- a) Buy 10 for \$18.

- b) Buy 5 for \$12.

Results:

- $a \rightarrow \text{your_money} - 18, \text{mathematical} + 1$
 - $b \rightarrow \text{your_money} - 12, \text{mathematical} - 1$
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Situation 7: The Gamble or Guarantee

Goal: Financial Responsibility

Setup: You can take \$50 now or risk for double next week.

Choices:

- a) Gamble and wait.
- b) Take the safe \$50.

Results:

- $a \rightarrow \text{your_money} - 100, \text{responsible} - 1$
 - $b \rightarrow \text{your_money} + 50, \text{responsible} + 1$
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Situation 8: The Mysterious Donation

Goal: Financial Awareness

Setup: A person asks you to donate 30% to an unverified college.

Choices:

- a) Decline to donate.
- b) Donate 30%.

Results:

- $a \rightarrow \text{your_money} \times 1, \text{aware} + 1$
 - $b \rightarrow \text{your_money} \times 0.7, \text{aware} - 1$
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End of Game

- If $\text{your_money} \leq 0 \rightarrow$ "You're in debt! Game over."
- Else $\rightarrow$ Display final scores for `responsible`, `kind`, `aware`, and `mathematical`

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